## XP-002272790

AN - 1983-50951K [21]

CPY - PETR-N

DC - A12 A60 E19

FS - CPI

IC - C08K5/17

IN - ANASTASIU V; CERVINSCHI S; FILIP A

MC - A02-C A04-B03 A04-B04 E10-A03

PA - (PETR-N) COMB PETROCH BORZES

PN - R079985 A 19820930 DW198321 000pp

PR - RO19800101243 19800528

XA - C1983-049539

XIC - C08K-005/17

- AB RO--79985 Polymerisation inhibitor for butadiene-styrene rubber or nitrile rubber consists of an aq. soln. of triethylamine oxide having concn. 40-95%, opt. associated with NaNO2 and hydroquinone in wt. ratio 5-50: 5-50: 5-50 or with Na dimethylthiocarbamate in ratio 5-50: 1-50.
- IW POLYBUTADIENE POLYSTYRENE NITRILE RUBBER POLYMERISE INHIBIT CONTAIN AQUEOUS TRI ETHYLAMINE OXIDE SOLUTION SODIUM NITRITE HYDROQUINONE DI METHYL THIOCARBAMATE
- IKW POLYBUTADIENE POLYSTYRENE NITRILE RUBBER POLYMERISE INHIBIT CONTAIN AQUEOUS TRI ETHYLAMINE OXIDE SOLUTION SODIUM NITRITE HYDROQUINONE DI METHYL THIOCARBAMATE

INW - ANASTASIU V; CERVINSCHI S; FILIP A

NC - 001

OPD - 1980-05-28

ORD - 1982-09-30

PAW - (PETR-N) COMB PETROCH BORZES

TI - Butadiene]-styrene] or nitrile rubber polymerisation inhibitor - contg. aq. tri:ethylamine oxide soln. and sodium nitrite with hydroquinone or di:methyl thiocarbamate